

Amendments to the Claims:

A listing of the entire set of pending claims (including amendments to the claims, if any) is submitted herewith per 37 CFR 1.121. This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently amended) A holder device for manufacturing partial coatings on at least the burner-(4) of a lamp bulb-(3), comprising at least a retaining element, an adjustment element, and a screen element, wherein the device has a basic body-(1) comprising at least one component, which body comprises
 - at least a hollow space-(12) in which a portion of the lamp bulb-(3) that is not to be coated can be accommodated with clearance,
 - at least a reference region-(11) against which a region of the portion of the burner-(4) that is not to be coated can be laid in a defined manner substantially without clearance, and
 - at least a screen-(5) that is connected to the basic body-(1).
2. (Currently amended) A holder device as claimed in claim 1, characterized in that wherein the lamp bulb-(3) can be positioned in a defined manner by means of matching shapes through the interaction of the clearance-free contact against the reference region-(11) and the accommodation in the hollow space-(12) that takes place with clearance.
3. (Currently amended) A holder device as claimed in claim 1, characterized in that wherein the screen-(5) is a wearing part.
4. (Currently amended) A holder device as claimed in claim 1, characterized in that wherein the basic body-(1) has a first part-(15) and a second part-(16), said first part-(15) comprising a hollow space-(12) in which a portion of the lamp bulb-(3)

that is not to be coated can be accommodated with clearance, while the second part (16) has at least a reference region (11) against which a region of that part of the burner (4) that is not to be coated can be laid substantially without clearance in a defined manner.

5. (Currently amended) A holder device as claimed in of claim 4, characterized in that wherein a screen element is arranged at the first part (15) and/or at the second part (16) of the basic body (1).

6. (Currently amended) A method of manufacturing partial coatings on lamp bulbs, wherein functional layers can be provided in a thin-film process with the use of a the holder device (2) as claimed in of claim 1.

7. (Currently amended) A lamp bulb with a partial coating manufactured by the a method as claimed in of claim 6.

8. (Currently amended) A lamp with a comprising the lamp bulb as claimed in of claim 7.

9. (Currently amended) A projection system with at least a comprising the lamp as claimed in of claim 8.

10. (New) A method of manufacturing partial coatings on lamp bulbs, wherein functional layers can be provided in a thin-film process with the use of the holder device of claim 2.

11. (New) A method of manufacturing partial coatings on lamp bulbs, wherein functional layers can be provided in a thin-film process with the use of the holder device of claim 3.

12. (New) A method of manufacturing partial coatings on lamp bulbs, wherein functional layers can be provided in a thin-film process with the use of the holder device of claim 4.
13. (New) A method of manufacturing partial coatings on lamp bulbs, wherein functional layers can be provided in a thin-film process with the use of the holder device of claim 5.